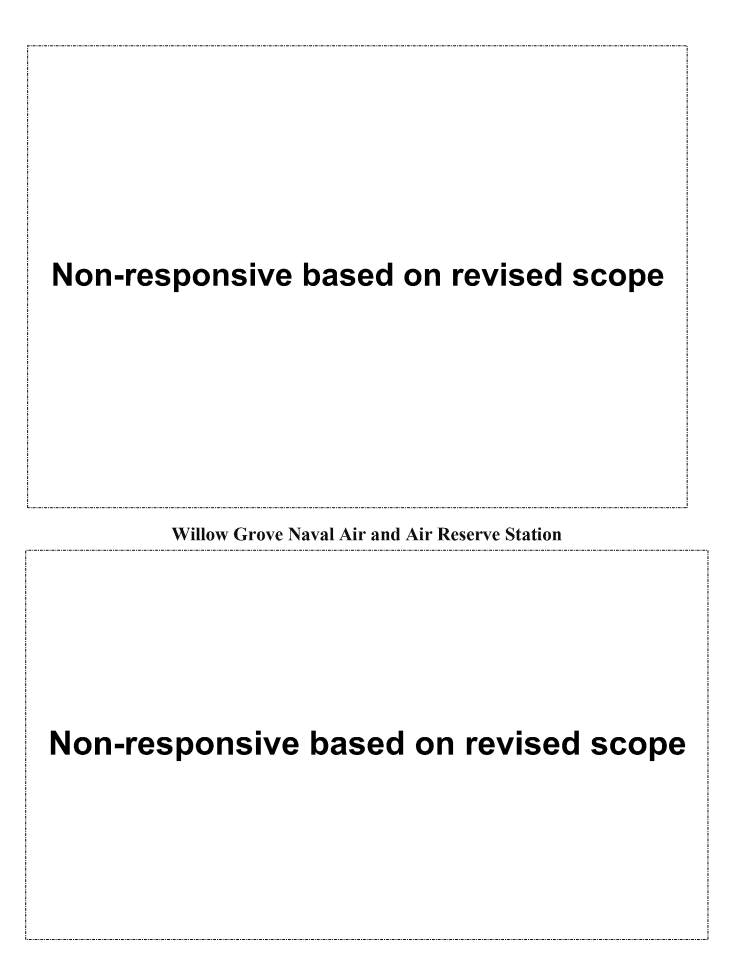
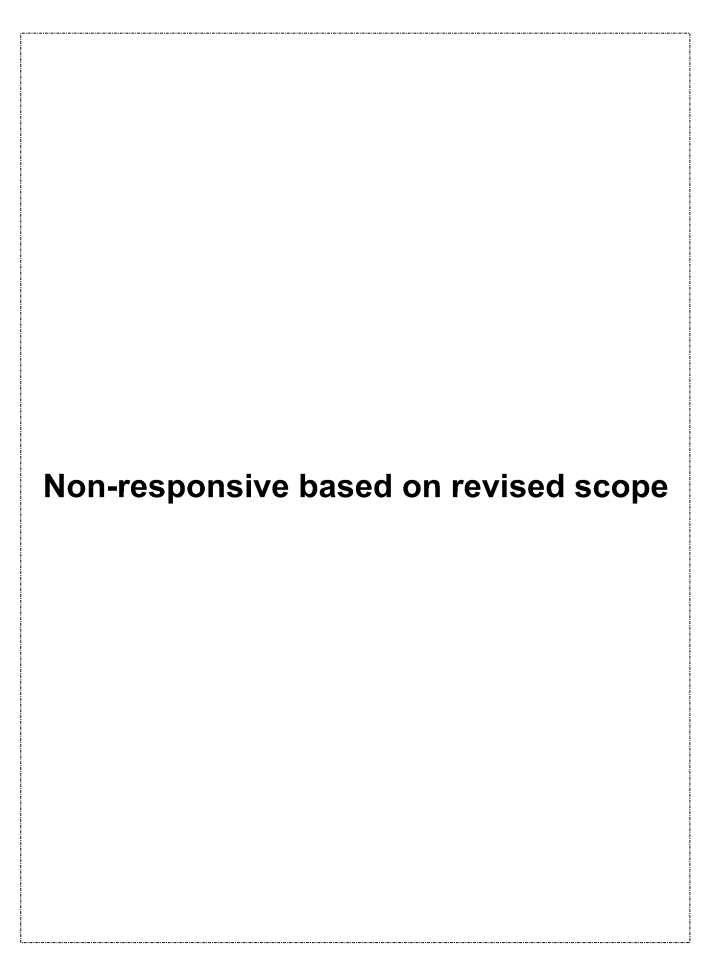
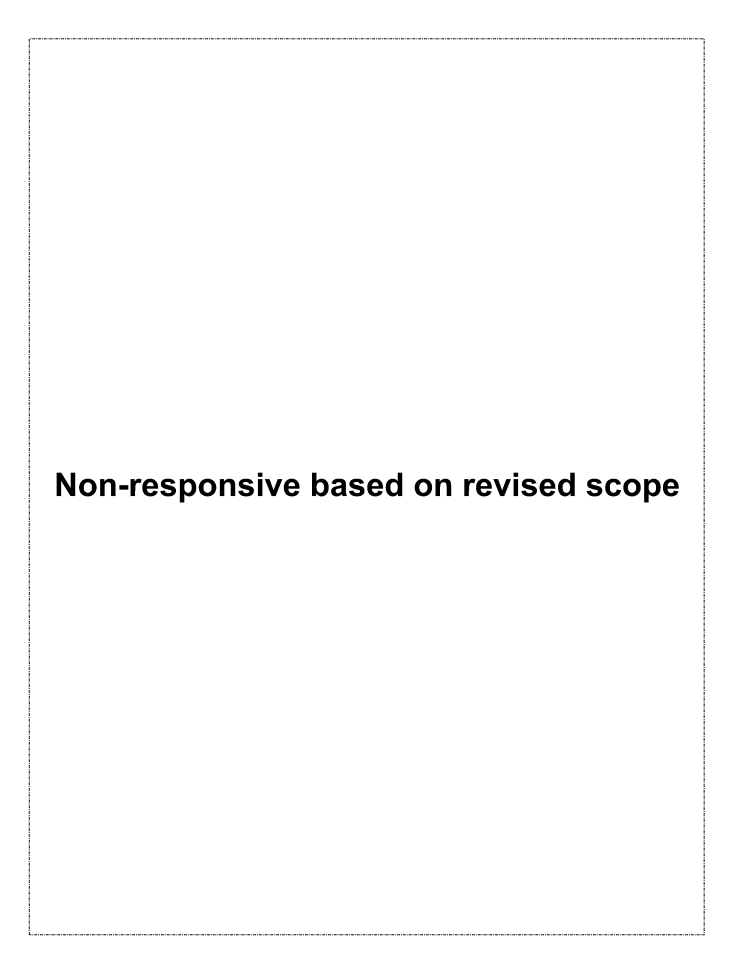
Region III PFAS Status November 16, 2016

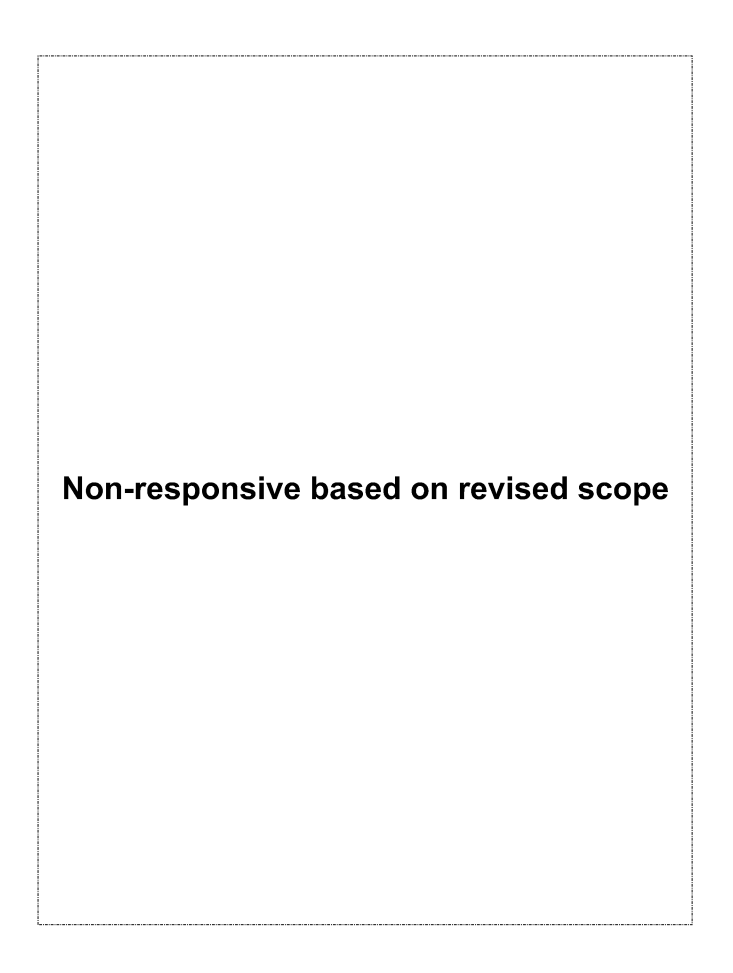
Former Naval Air Development Center Warminster
Non-responsive based on revised scope

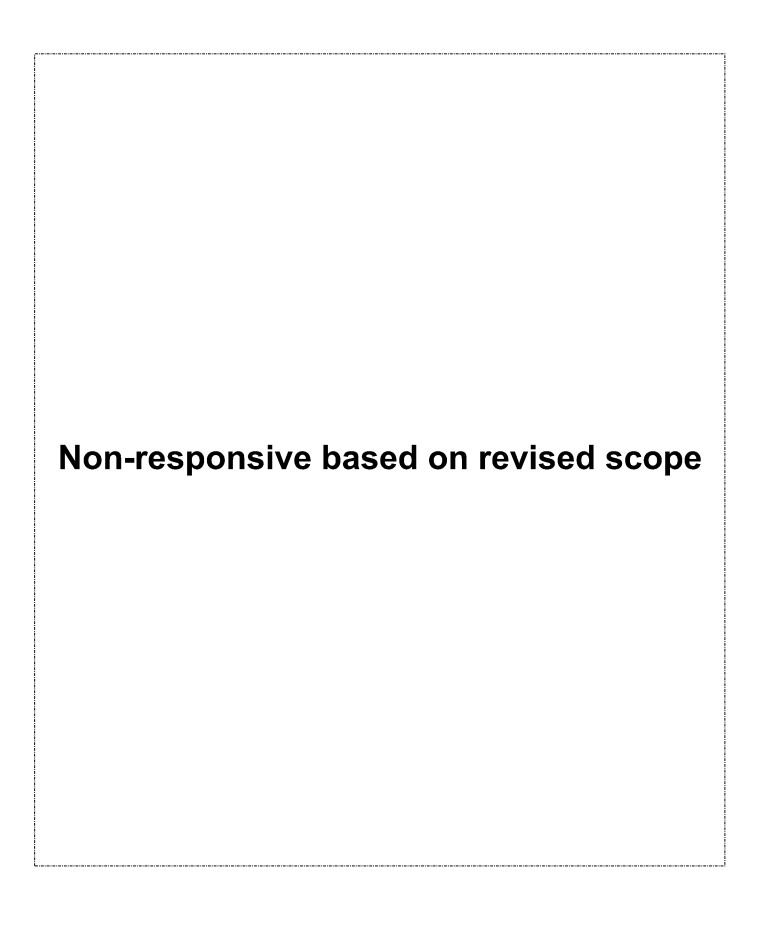
[PAGE * MERGEFORMAT]











Other PFAS Impacted Sites

Delaware sites Non-responsive based on revised scope 2. 1. 2. 3. Non-responsive based on revised scope 5. Virginia-1. Non-responsive based on revised scope

West Virginia-

1. DuPont- in the Washington Works area covering parts of West Virginia and Ohio-About 65 homes with GAC treatment, about 50 with hook ups to public water, sampled about 400 locations to date. 8 wells in Vienna newly impacted after HA. DuPont has installed GAC treatment covering wells 11-14 for Vienna. The GAC system is online with initial samples reading below detection we are still waiting confirmations sample results using Method 537. DuPont has agreed to use method 537 for all sampling from here on, but expects it will take longer due to lab capacity. DuPont has offered resampling and bottled water to 38 homes initially known to be impacted under the new HA. We are awaiting an update of these efforts. Samples have also been taken of the Williamstown, Marietta and Warren water systems. These are in the expanded area of interest to be covered under the amended Order however, DuPont/ Chemours has already taken samples at these public systems to verify current PFOA concentrations. Results are back for these public water systems and none of their source water exceeds 22 ppt at this time. We are awaiting additional sample validation, for samples run in duplicate using method 537 to verify that these samples will be satisfactory. The only system not previously sampled under UCMR is Williamstown. An inter connection with Parkersburg is in place serving the southern portion of Vienna until treatment can be installed on their wells 9 & 10.

Ex. 5 DP/AC; Ex. 7(A)

2

Non-responsive based on revised scope

Other Updates

Non-responsive based on revised scope

[PAGE * MERGEFORMAT]

